Through Hole or Surface Mount



Features

- Surface and through hole mounting types.
- Breakdown voltage between contacts and coil: 1,800V.
- Surge withstand between contacts and coil: 2,500V (Bellcore).
- · High capacity contact: 2A @ 30VDC.
- 2 Form C contact arrangement.
- Board space saving, vertical mount (14.6 x 7.2mm surface area).
- · Immersion cleanable, plastic sealed case.
- Single and dual coil latching versions available.

Contact Data

Arrangement: 2 Form C (DPDT).

Material: B201:Stationary Contacts: Gold overlay on silver palladium.

Movable Contacts: Palladium silver. B301:Stationary and Movable Contacts:

Gold overlay on silver nickel.

Rating:

Max. Switching Voltage: 250VAC, 220VDC.

Max. Switching Current: 2A. Max Carrying Current: 2A.

Max Switching Power: 60W, DC, resistive. 62.5VA, AC, resistive.

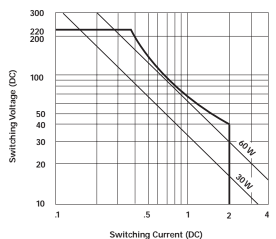
Min. Permissible Load: 500µV.

Expected Mechanical Life: Approx. 100 million ops. **Expected Electrical Life:** 500,000 ops. @ 1A, 30VDC,

10 million ops. @ 100mA, 6VDC

Initial Contact Resistance: 50 milliohms @ 10mA, 20mV.

Figure 1 - Limiting Curve for Contact Loads



Initial Dielectric Strength

Between Open Contacts: 1,000V rms for 1 min.

Between Adjacent Contact Terminals: 1,800V rms for 1 min.

Between Contact and Coil: 1,800V rms for 1 min.

Surge Voltage:

Between Contact and Coil (10 x 160 μs): 1,500V (FCC Part 68). Between Contact and Coil (2 x 10 μs): 2,500V (Bellcore).

Initial Insulation Resistance

Between Mutually Insulated Conductors: 109 ohms @ 500VDC.

V23079 series

2 Amp, High Dielectric 2 Pole Polarized FCC Part 68 PC Board Relay

FII File E48393

File LR45064

€ CECC 16 100/16 200/16 500

Coil Data @ 20°C

Voltage: 3-48V. Nominal Power:

Non-Latching: 140mW. Single Coil Latching: 70mW. Dual Coil Latching: 140mW.

	Onorotina Da	nao @ 20°C	
Nominal	Operating Ra	Max.	Coil
	Must Operate	-	
Voltage	Voltage	Voltage	Resistance
(VDC)	(VDC)	(VDC)	@ 20°C
Non-Latching, 140mW Nominal Power			
3	2.25	6.5	64 ± 6
4.5	3.375	9.8	145 ± 15
5	3.75	10.9	178 ± 18
6	4.50	13.0	257 ± 26
9	6.75	19.6	578 ± 58
12	9.0	26.1	1,029 ± 103
24	18.0	52.3	4,114 ± 411
48	36.0	101.0	15,362 ±1,536
Single Coil Latching, 70mW Nominal Power			
3	2.25	9.2	128 ± 13
4.5	3.375	13.8	289 ± 29
5	3.75	15.3	357 ± 36
6	4.5	18.5	514 ± 51
9	6.75	27.7	1,157 ± 116
12	9.0	37.0	$2,057 \pm 206$
24	18.0	74.0	8,228 ± 823
Dual Coil Latching, 140mW Nominal Power			
3	2.25	6.5	64 ± 6
4.5	3.375	9.8	145 ± 15
5	3.75	10.9	178 ± 18
6	4.5	13.0	257 ± 26
9	6.75	19.6	578 ± 58
12	9.0	26.1	1,029 ± 103
24	18.0	52.3	4,114 ± 411

Operate Data @ 20°C

Must Operate Voltage: 75% of nominal or less. Must Release Voltage: 10% of nominal or more. Operate Time (Excluding Bounce): 3ms, typical. Release Time (Excluding Bounce): 3ms, typical.

Bounce Time: 2ms, typical.

Environmental Data

Temperature Range: -40 to +85°C Vibration, Operational: 35g, 10-1,000 Hz.

Shock, Functional: 50g, 11ms 1/2 sinusoidal impulse.

Destructive: 150g, 11ms 1/2 sinusoidal impulse.

Mechanical Data

Termination: Through hole or surface mount printed circuit terminals

Enclosure: Immersion cleanable sealed plastic case.

Weight: 2.5g approximately.

Ordering Information V23079 A10 **B201** 01 Typical Part Number > 1. Basic Series: V23079 = Miniature, printed circuit board relay 2. Termination: Non-Latching Dual Coil Latching Single Coil Latching Through-Hole A10 B12 C11 SMD Extended Terminal(2) D10 F11 E12 SMD Short Terminal(2) G10 H12 J11 3. Coil Voltage: 02 = 6VDC06 = 9VDC $07 = 48VDC^{(1)}$ 08 = 3VDC4. Contact Type: B201 = Bifurcated, 2 Form C (DPDT), Silver Paladium B301(2) = Bifurcated, 2 Form C (DPDT), Silver Nickel

(1) Available only as non-latching.

(2) Surface Mount relays must be ordered with contact type B301.

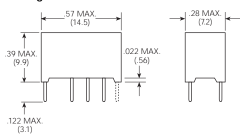
Stock Items - The following items are normally maintained in stock for immediate delivery.

V23079A1005B201 V23079B1205B201 V23079D1005B301 V23079A1011B201 V23079B1201B201 V23079D1001B301 V23079A1001B201

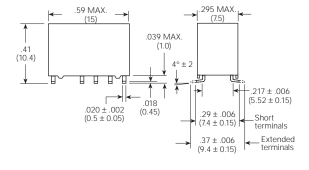
V23079B1203B201 V23079D1003B301 V23079A1003B201

Outline Dimensions

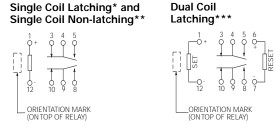
Through-Hole



SMD



Wiring Diagrams (Bottom Views)



Note: All diagrams shown in de-energized or reset position.

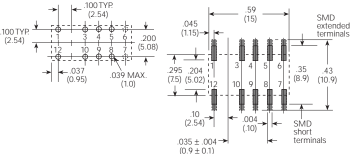
*Note: For non-latching versions, coil polarity must be observed.

**Note: For single coil latching versions, polarity shown results in "set" condition. Reverse polarity results in "reset" condition.

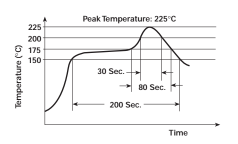
***Note: The contact position illustrated shows the reset condition. If a positive potential is applied to terminal 1 or 7, the relay adopts the set position.

PC Board Layout (Bottom View)





SMD Soldering Profile



Siemens Electromechanical Components, Inc. 700 Westpark Drive

Peachtree City, GA 30269-1498

SMD Packaging

